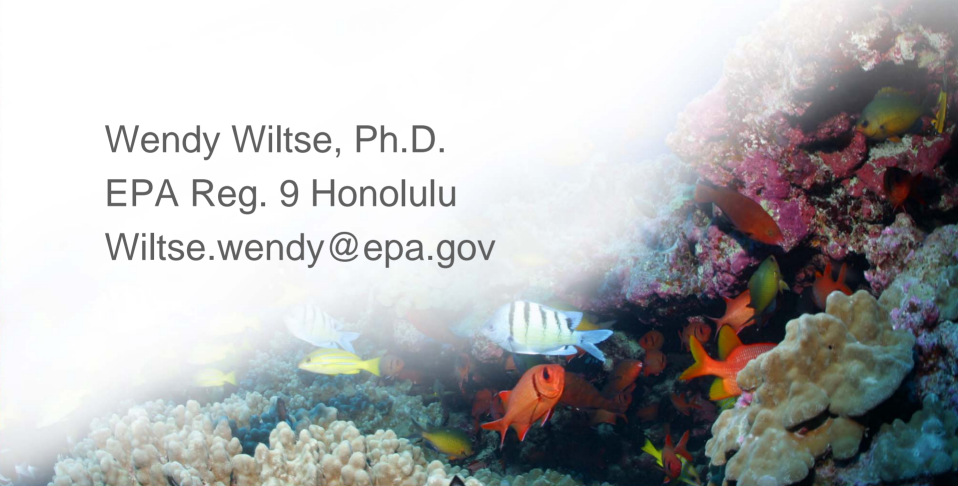
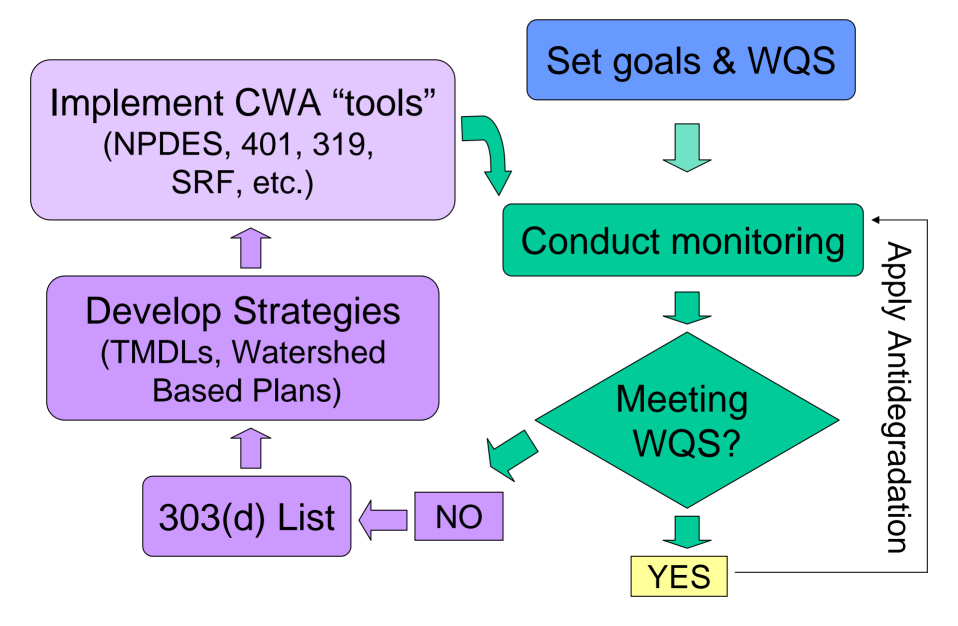
Biocriteria and Coral Reef Protection



Clean Water Act



WQS are not directly enforceable

If WQS exceeded, state is obligated to:

- List water on 303(d)
- Develop TMDL
- Write wq based permit limits

NPDES permitee not liable if meeting limits

NPS only enforceable with CZARA

Can require bioassessments & determination of compliance with biocriteria in...

- NPDES permits (E)
- 404 permits & mitigation plans (E)
- 401 certifications (E)
- Dredging and ocean dumping permits (E)
- Permits for coastal development (?)
- EISs
- Monitoring plans for 319 projects

Symptoms of Biological Impairment

 Lower live coral coverage Bigger percentage of tolerant species Fewer species present Greater proportion of exotics More disease, lesions, dead corals Absence of recruits Others...

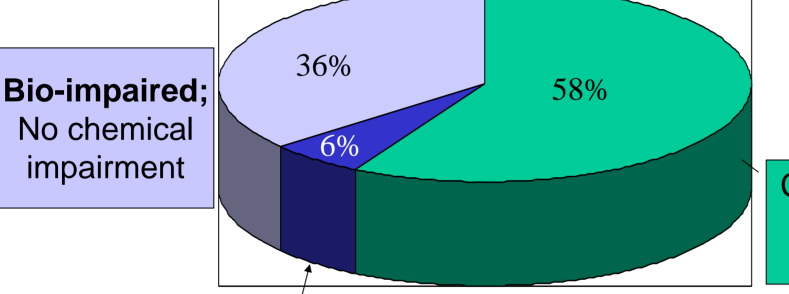
Uses of biocriteria & bioassessment data

- Identify impaired waters/ecosystems
- Identify stressors
- Impact assessment
- Watershed and ecosystem management
- Mitigation and restoration
- Support enforcement



Identify impaired waters/ecosystems

Ohio biosurvey results for streams & lakes



Chemical & biosurvey agree

No Bio-impairment; Chemical impairment

Identify stressors & events

- Species respond differently to stressors
- Metrics reflect gradients of response
- Size class distribution reflects timing



Impact assessment

Consistent & objective method for measuring extent & severity of impacts

- Spills and vessel groundings
- Dredging
- NPDES discharges
- New development
- Fill and habitat alteration





- Link coral biocriteria with bioassessments/ biocriteria for streams and wetlands
- Distinguish habitat quality and water quality
- Set priorities

Uses of biocriteria and bioassessment data

Support enforcement

- Measure biological response to spills, runoff events, etc. using accepted protocols
- Determine extent & severity of impact
- Measure rate of recovery
- Compare with broad database and regulatory guidelines

Uses of biocriteria and bioassessment data

Biological Criteria for Coral Reefs

- Bioassessment methods
- Definition of coral reef
- Beneficial uses of coral reefs in WQS
 - •Fishable/swimmable, marine preserve, etc.
- Narrative criteria
 - •Free-from..
- Numeric biocriteria

